

FIGURE 1

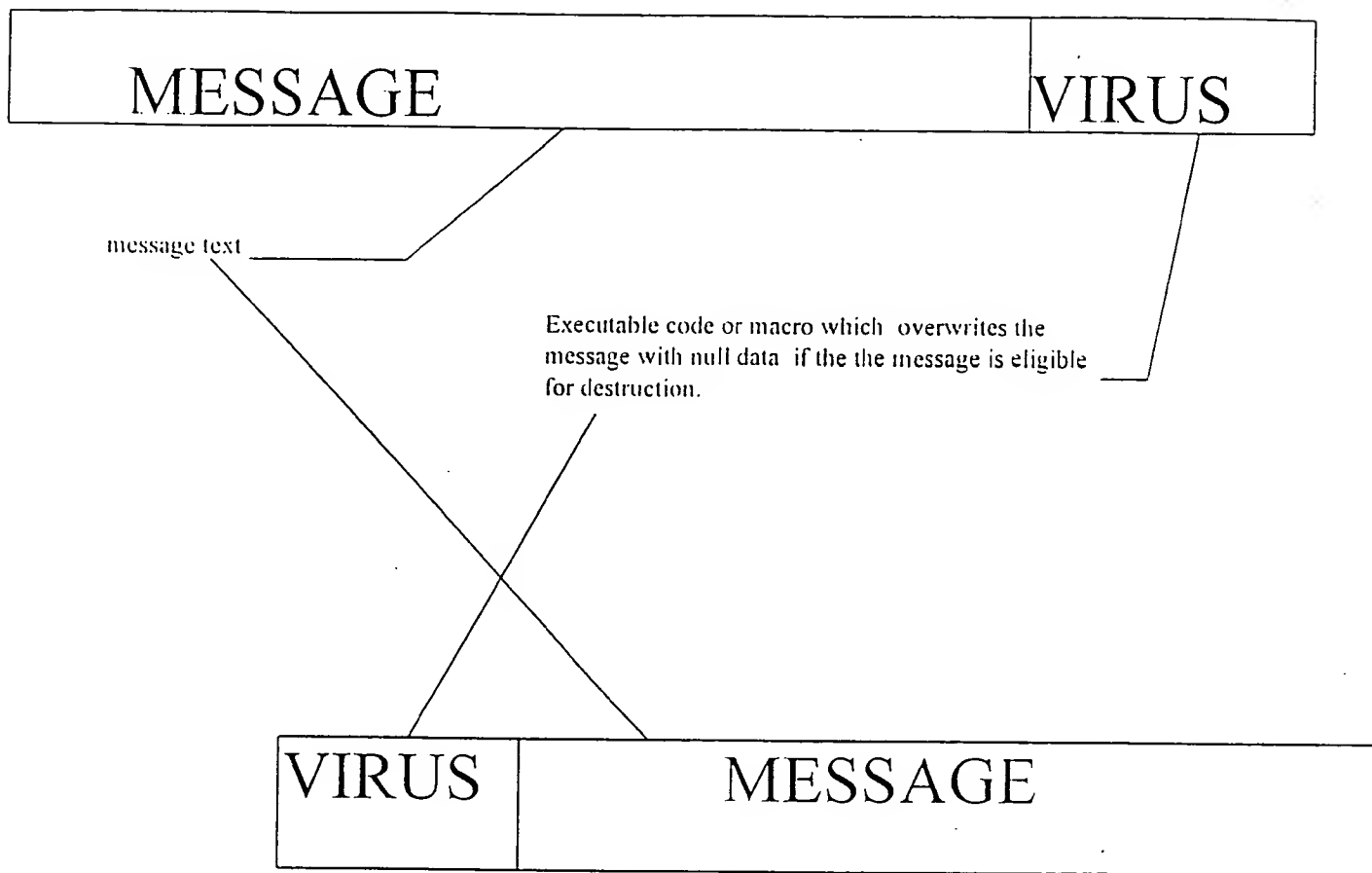


FIGURE 2

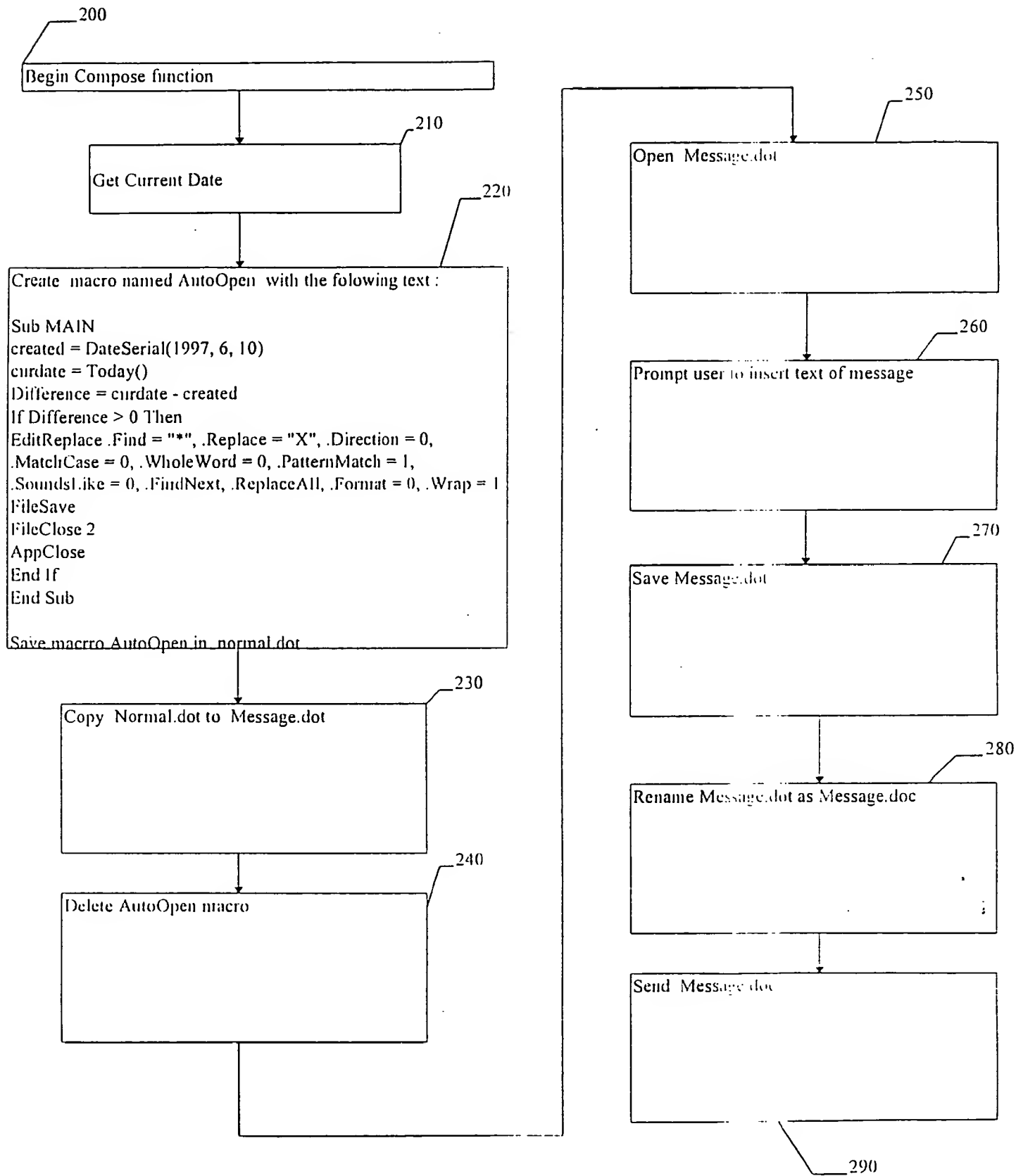


FIGURE 3

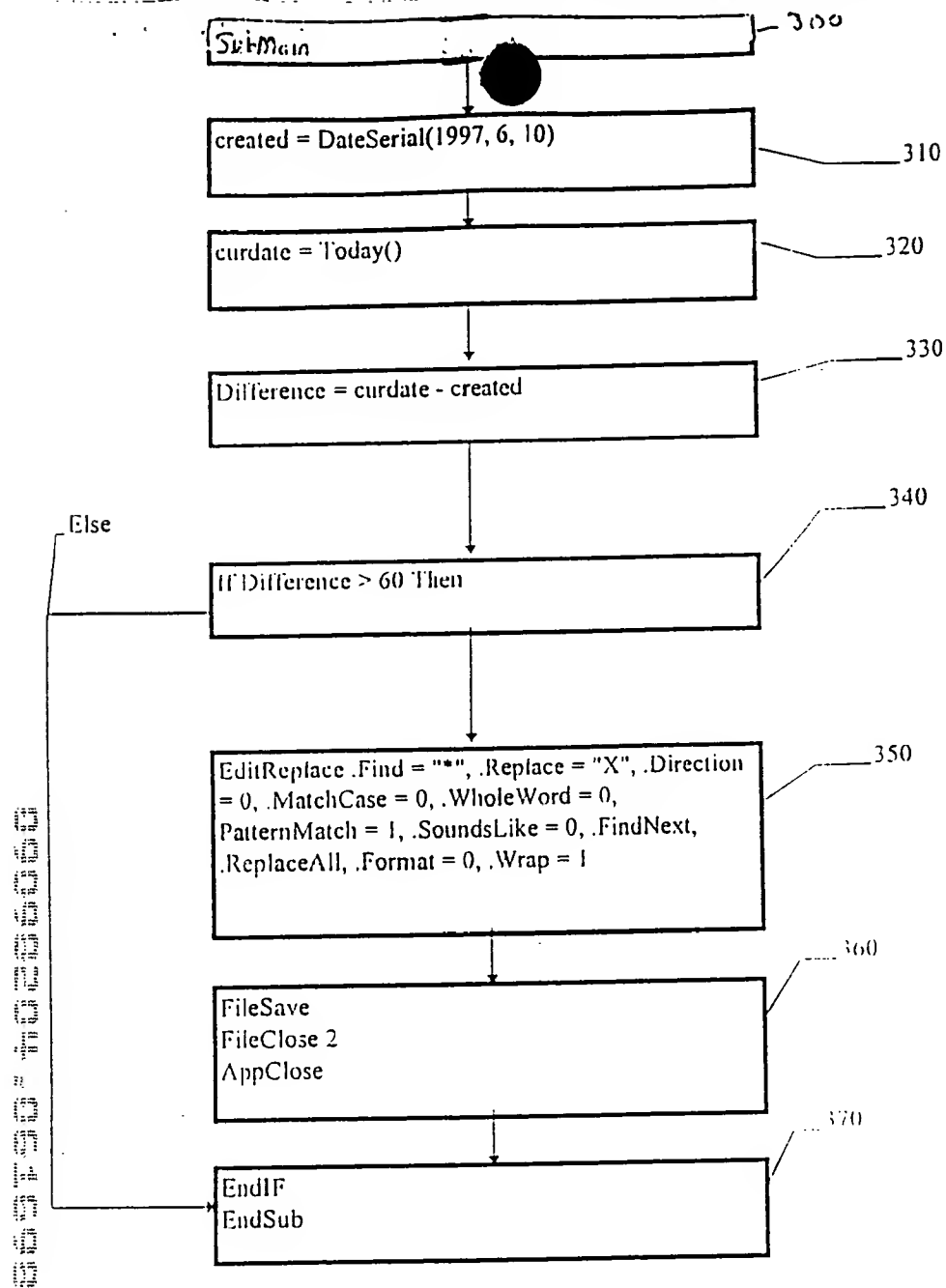
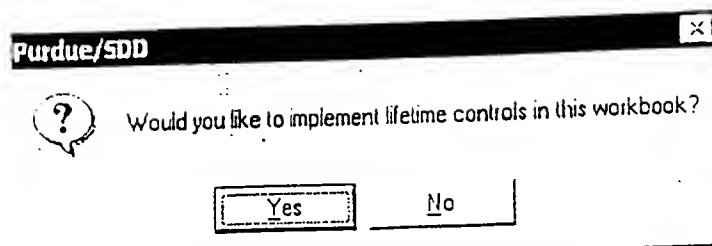
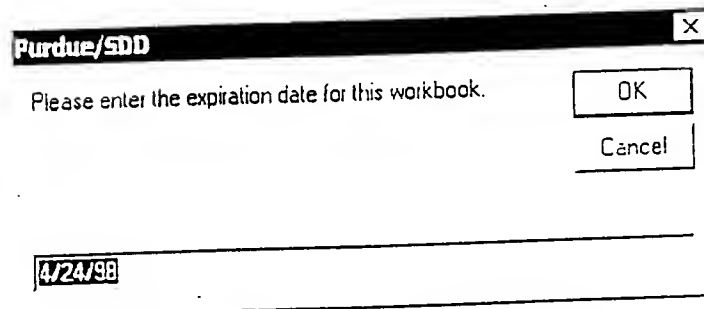


FIGURE 4



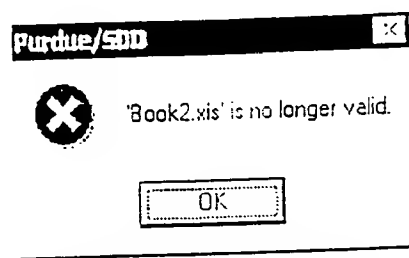
Prompt user to make document an SDD

Fig. 5A



Prompt user to enter destruction parameters

5B.



Notice following destruction

5c

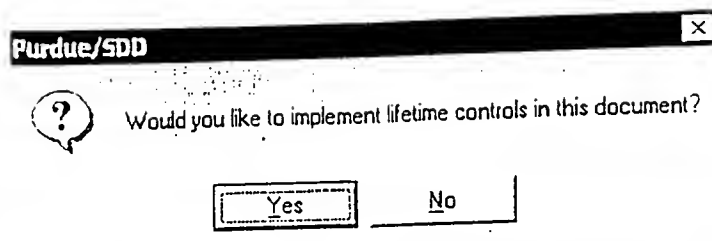


Fig. 6A

Prompt user to make document an SDD

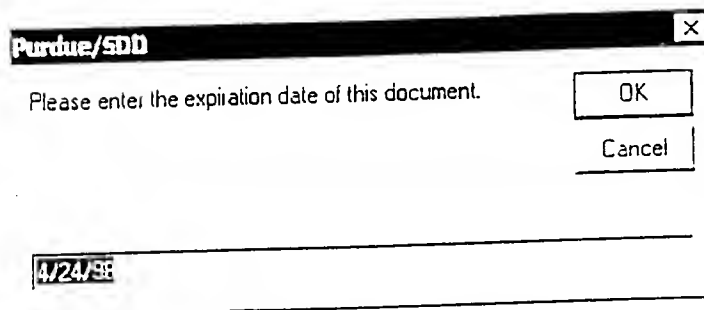


Fig 6B

Prompt user to enter destruction parameters

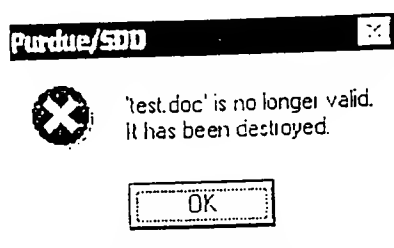
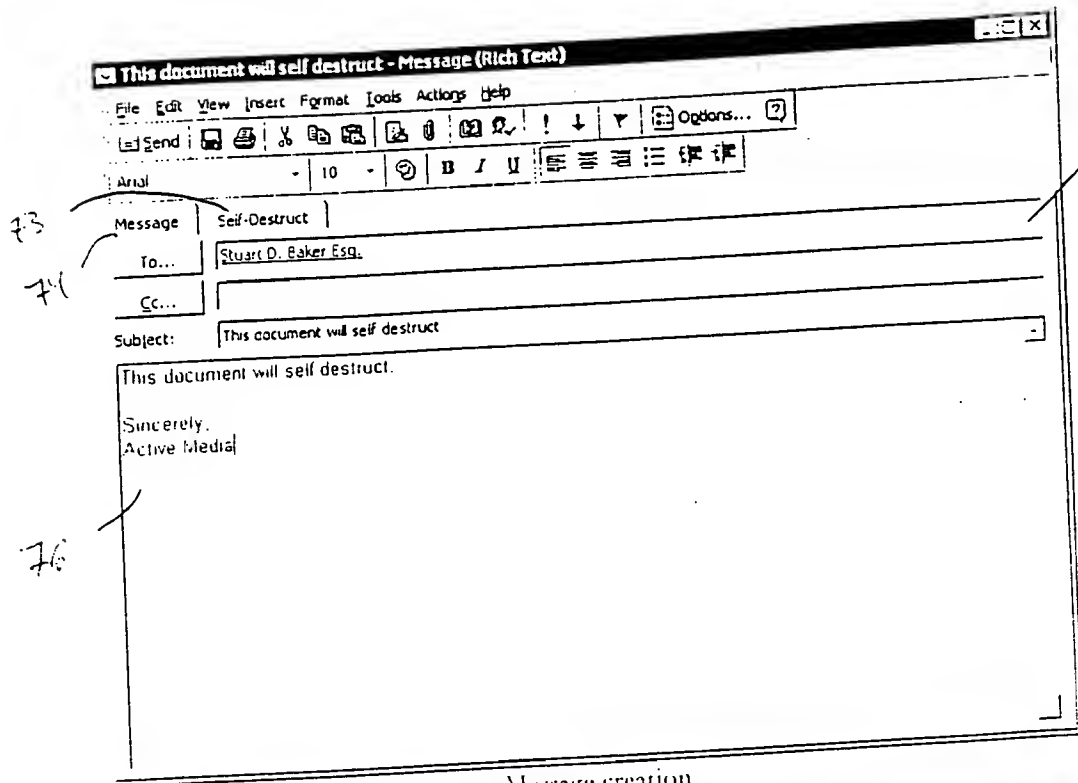


Fig 6c

Notice following destruction



77
Fig. 7A

Message creation

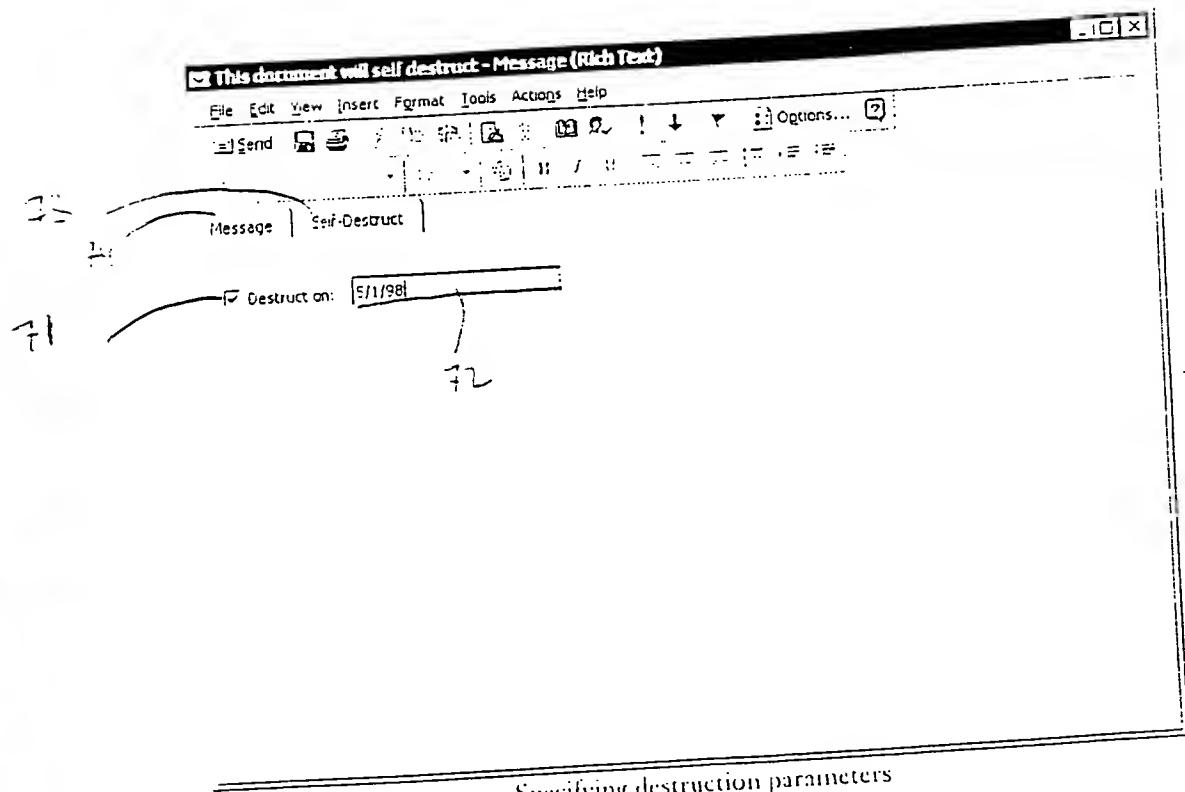


Fig. 7B

Specifying destruction parameters

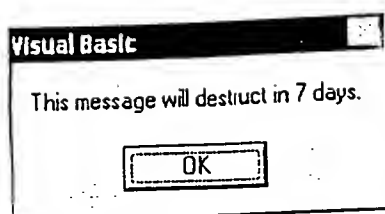


Fig. 7c

Warning whenever message is opened

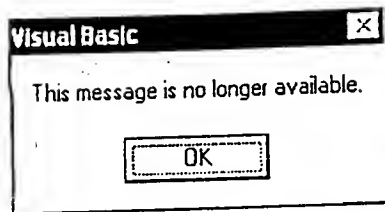


Fig. 7d

Notice after message destruction

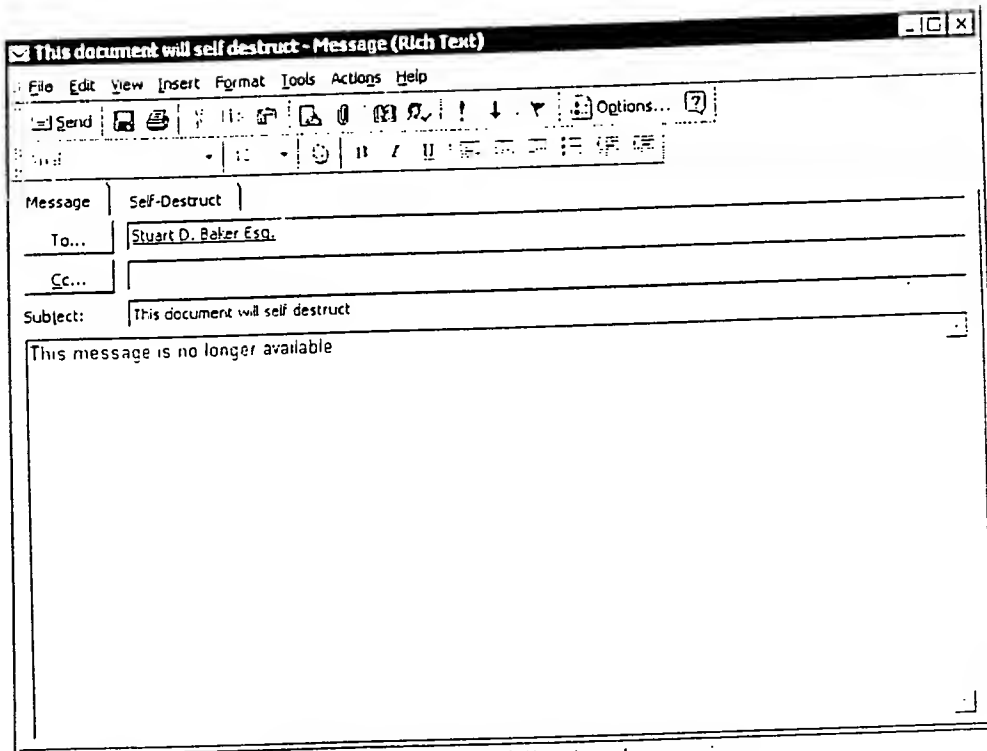


Fig. 7e

Contents of message following destruction

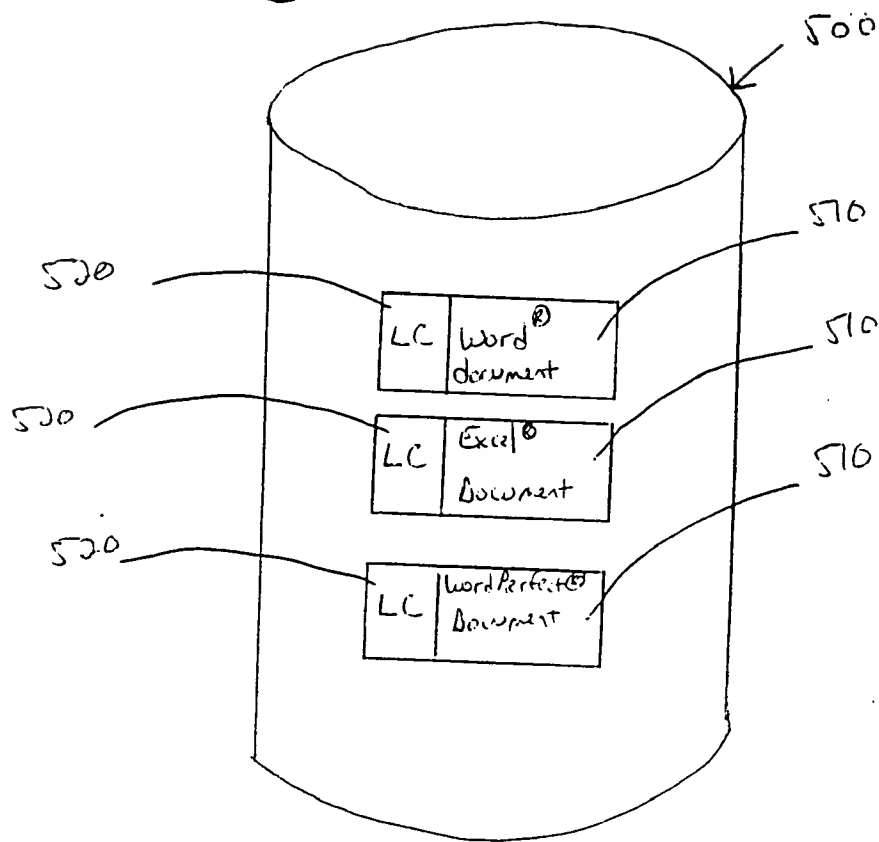


Fig. 8A

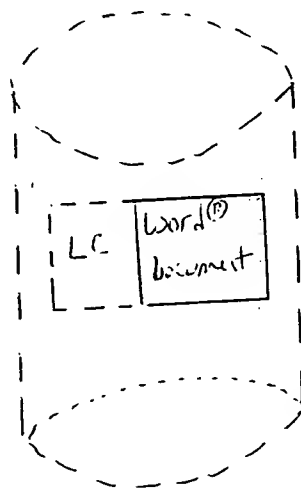


Fig. 8B

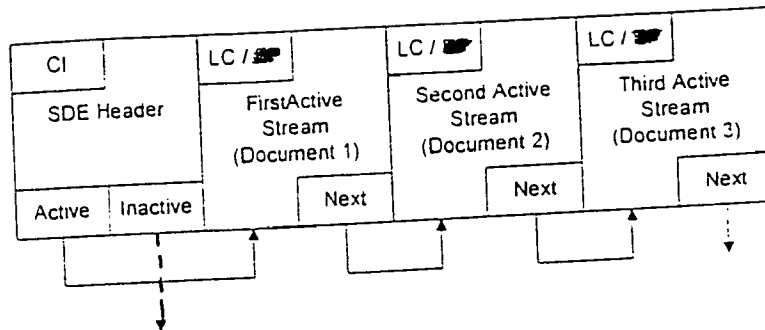


FIG. 9A

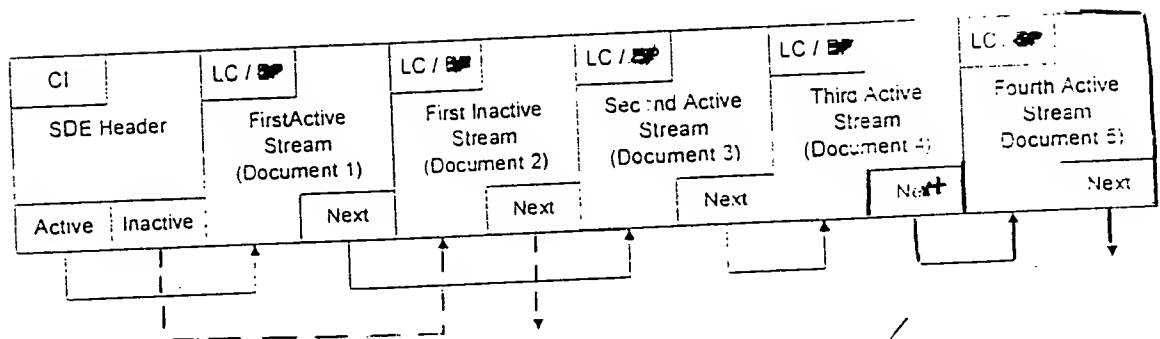


FIG. 9B

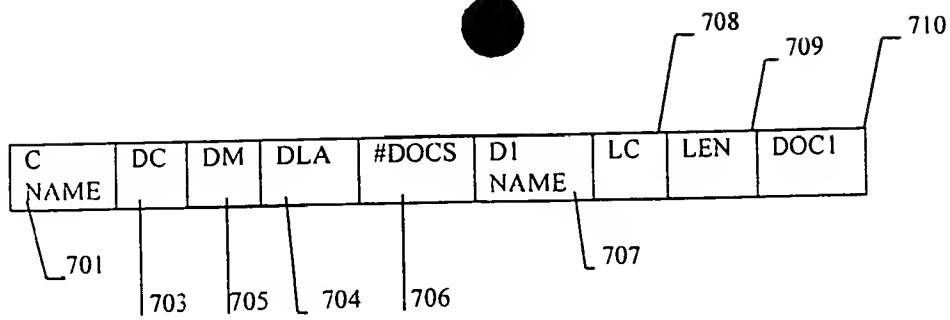


FIG. 10a

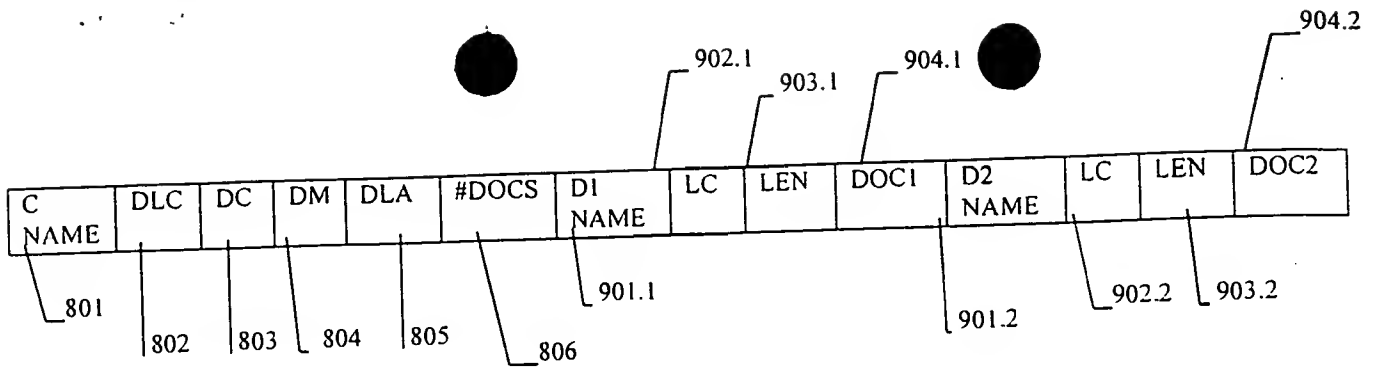


FIG. 10b

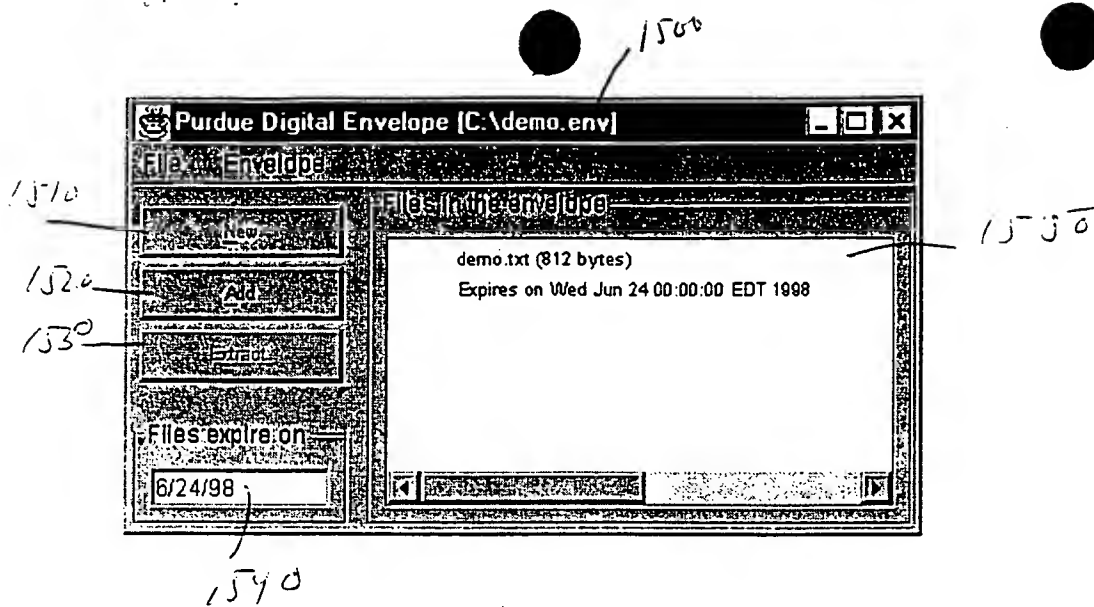


FIGURE 11A

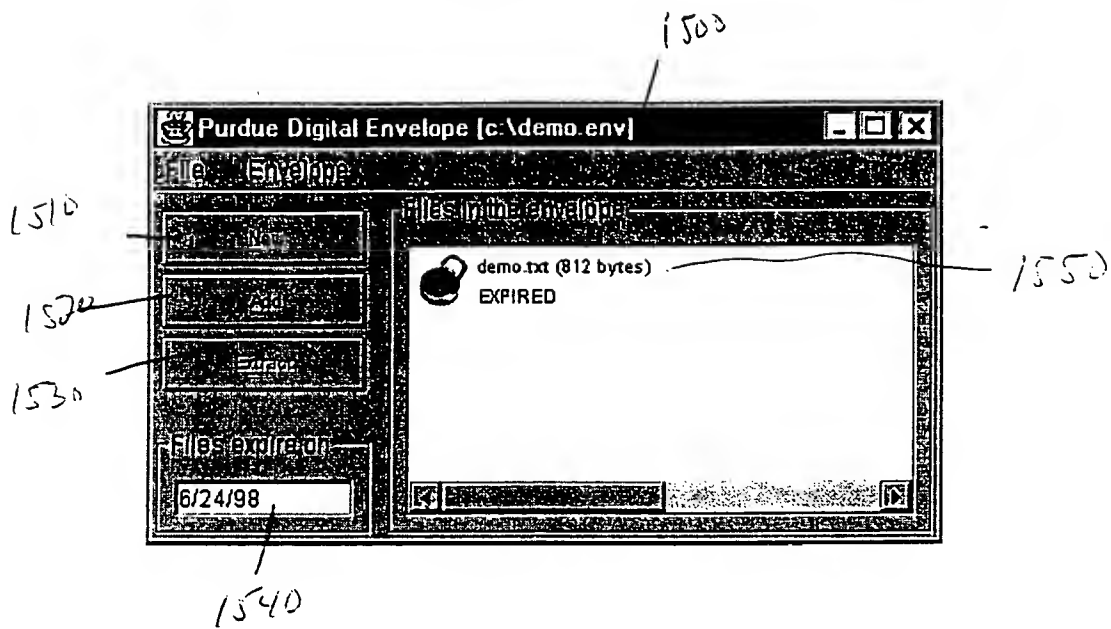


FIGURE 11B

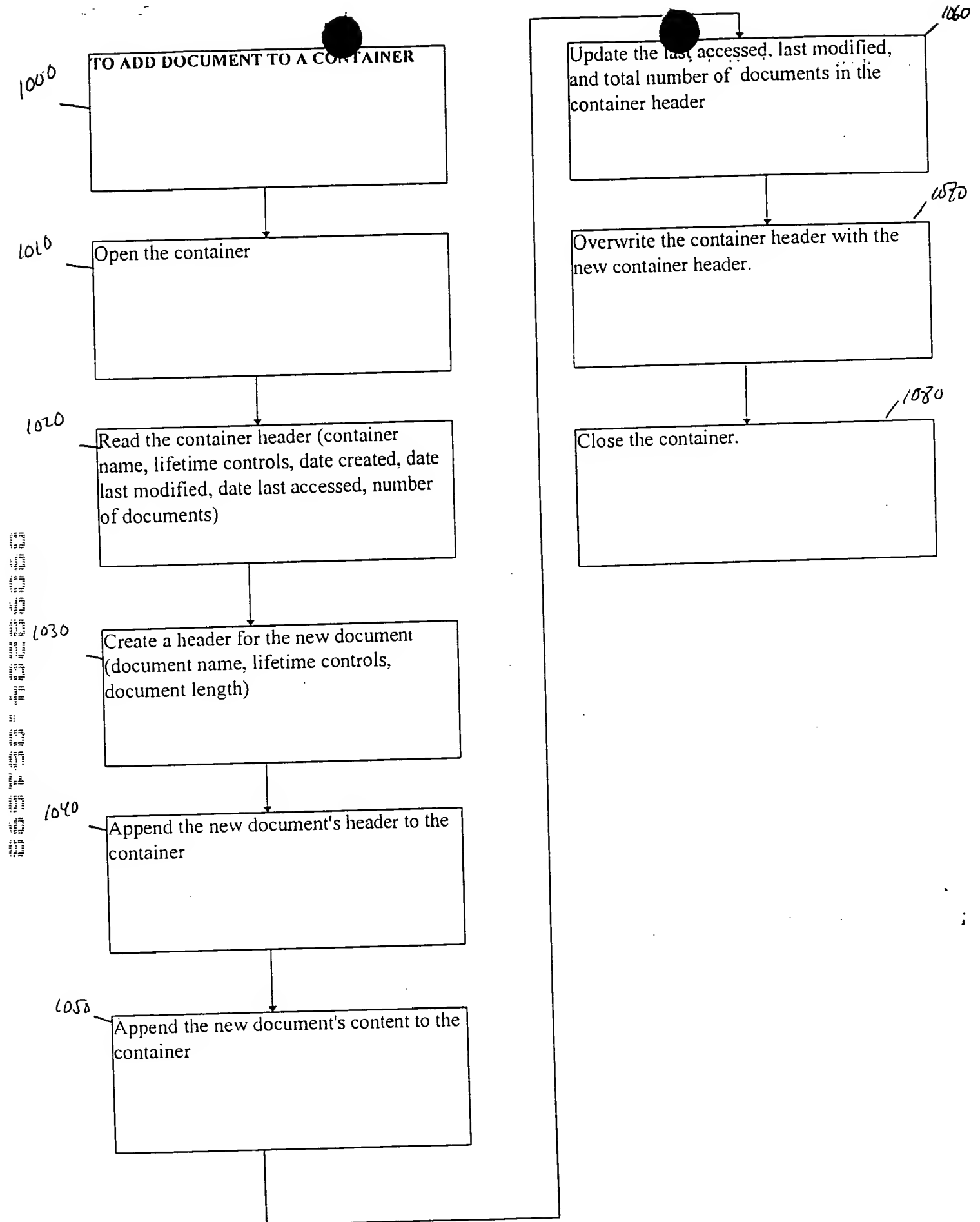


FIGURE 12

TO EXTRACT A DOCUMENT FROM A
CONTAINER

1100

Open the container and read the container
header (container name, lifetime controls,
date created, date last modified, date last
accessed, number of documents)

1110

For "N" = 1 to #DOCS 806
Read the document header for document
number "N"

1120

Is dname 901 = name of document to be
extracted?

1130

Yes

If lifetime controls are valid, then
Extract document
Else
Delete Document

1140

Skip over the current document to the next
document header

1150

Update the last accessed field in the
container header

1160

Overwrite the container header with the
new container header.

1170

Close the container.

1180

FIG. 13